



"a protocol for scalable group and public annotations"

Homepage | Advanced Search

Search using:

HotBot

Lycos

Google

Ask Jeeves

CUSTOM WEB FILTERS

Tools | HotBot Skins | !

Date: **Before June 24 1999** [[Edit this Search](#)]

WEB RESULTS (Showing Results 1 - 10 of 23)

1. **A Protocol for Scalable Group and Public Annotations**

A Protocol for Scalable Group and Public Annotations Daniel LaLiberte, NCSA Alan Braverman, NCSA NCSA is adding support **for group and public annotations** to its HTTP server **and** Mosaic client.

www.hypernews.org/~liberte/www/scalable-annotations.html - March 8, 1996 - 33 KB

2. **A Protocol for Scalable Group and Public Annotations**

A Protocol for Scalable Group and Public Annotations Daniel LaLiberte, NCSA Alan Braver URL **for** paper: edu/~liberte/www/scalable-annotations. URL **for** slides: edu/~liberte/www/scalable-annotations-slides.html - May 10, 1995 - 3 KB

3. **Propagation - Specifications, Drafts and Reports**

Propagation - Specifications, Drafts **and** Reports NCSA is adding support **for group and public annotations** to its HTTP server **and** Mosaic client. The primary concern addressed in this page www.w3.org/Propagation/Specs.html - August 9, 1997 - 3 KB

4. **Group Asynchronous Browsing on the World Wide Web**

Group Asynchronous Browsing on the World Wide Web

www.w3.org/Conferences/WWW4/Papers/98 - November 9, 1995 - 37 KB

5. **browser_ref**

Flexible Interest Lists Current List/Node: browser_ref Search in Computer Science -- **a** good sit Position Papers **for** HRWeb Workshop Features Missing in Current Web Browsers The ... www.cs.odu.edu/~shen/.emosaic/html/browser_ref.html - March 12, 1997 - 4 KB

6. **untitled**

Intlist-Format browser_ref <http://www.gov/lyceum/index.computer>= on Search in Compute **a** good site <http://www.cs.bgsu.edu/hrweb/ht96-accept.html> Accepted Position Papers **for** HR www.cs.odu.edu/~shen/.emosaic/list/browser_ref - March 12, 1997 - 3 KB

7. **WWW'95 Papers**

Authoring **and** Publishing Enhancements to the Lower Level WWW Protocols Intellectual Proper Security Training **and** Teaching on the Web www.cs.rutgers.edu/~shklar/www3/papers.html.CKP - May 12, 1995 - 5 KB

8. **Adding Comments to the Web**

It should be possible any user to add comments to any page on the web. The article explains w system would be politically important, **and** describes how it might be implemented. www.web.net/~misha/annot.html - January 29, 1998 - 31 KB